ChemLINE® Putty

A putty with superior chemical resistance and exceptional toughness.



Description

ChemLine® Putty is a two (2) component 100% solid material manufactured with the same polymer as ChemLine®. ChemLine® Putty is supplied in complete small sized kits for quick and easy repairs to pitted steel and spalled concrete surfaces prior to application of ChemLine® coating system.

Purpose

ChemLine® Putty is a chemically resistant material for concrete flooring and pitted steel applications. This product is used to fill cracks in concrete and corroded or pitted areas in steel substrates prior to application of ChemLine® coating system.

Packaging

ChemLine® Putty is packaged in 1-quart or 1-gallon units.

Application Highlights

- ► No volatiles released during cure
- ▶ 100% solids
- ► Resists thermal cycling
- ► Service temperature resistance from -40°F to 302°F (-40°C to 150°C)
- ► Outstanding chemical resistance
- ► Easy to apply
- ➤ Can be applied at thickness up to 40 mils per lift for areas up to 1/4" depth

Technical and Application Information

► Shelf Life	12 months
For product recommendations and technical, ap	oplication and hear
curing information contact Advanced Polymer C	Coatings' customer
service Contact ±01 //0-037-6218	







This is Only A Reference Guide

Contact your ChemLine® Representative or the ChemLine® Customer Service Hotline +01 440-937-6218 for detailed specifications prior to any final coatings recommendation or application.

PRODUCT NAME	TEMP RATING	CURE SCHEDULE	APPLICATION METHOD	SYSTEM DFT	TYPICAL APPLICATIONS	FEATURES & BENEFITS
ChemLine® 784/32 784/32 EF 784/32 PC	-40°F to +400°F (-40°C to 204°C)	200°F to 300°F (6 hours) (93°C - 149°C)	SP,BR,RL,PC	12-14 mils (steel)	Reactors, chemical storage tanks, scrubbers, piping,ducts, rail cars, ISO tanks, OTR tankers, & barges	* GRAS recognized. Excellent chemical resistance. Low temperature cure.
	-40°F to +400°F (-40°C to 204°C)	Ambient ** (9-14 days)	SP,BR,RL,PC	12-14 mils (steel) 20-24 mils (concrete)	Secondary containment, clean rooms, structural steel, manhole covers/ vaults, floors	Ambient cure. Excellent chemical resistance.
ChemLine® 784/31	-40°F to +500°F (-40°C to 260°C)	250°F to 350°F (6 hours) (121°C - 177°C)	SP,BR,RL	12-14 mils (steel)	Tanks, pipes, & scrubbers	High temperature resistance. Best chemical resistance at high temperature.
ChemLine® 2400/32 2400/32 EA	-40°F to +400°F (-40°C to 204°C)	200°F to 300°F (6 hours) (93°C - 149°C)	SP,BR,RL	16-18 mils (steel)	Slurry tanks, scrubbers, dump trucks, bag houses, FGD units, tank containers, hopper cars, & ion exchange vessels	Outstanding abrasion resistance. Excellent chemical resistance. Low temperature cure.
	-40°F to +300°F (-40°C to 148°C)	Ambient** (9-14 days)	SP,BR,RL	24-26 mils (concrete)	Slurry tanks, pipes, secondary containment, sumps, trenches, pits, & clarifiers	Ambient cure. Outstanding abrasion resistance. Excellent chemical resistance.
ChemLine® 2400/31	-40°F to +500°F (-40°C to 260°C)	250°F to 350°F (6 hours) (121°C - 177°C)	SP,BR,RL	12-14 mils (steel)	Tanks, pipes, & scrubbers	High temperature resistance. Best chemical resistance at high temperature.
ChemLine® LE	-40°F to +500°F (-40°C to 260°C)	250°F to 350°F (6 hours) (121°C - 177°C)	SP,BR,RL	12-14 mils (steel)	Stacks, ducts, heat exchangers, pressure vessels, FGD systems, bag houses, & scrubbers	High temperature resistance. Best chemical resistance at high temperature. Excellent CTE match with steel.
ChemLine® AS	-40°F to +400°F (-40°C to 204°C)	200°F to 300°F (6 hours) (93°C - 149°C)	SP,BR,RL	12-14 mils (steel)	Ducts, structural steel	Excellent conductive and static dissipative properties. Excellent chemical resistance.
	-40°F to +400°F (-40°C to 204°C)	Ambient** (9-14 days)	SP,BR,RL	12-14 mils (steel) 20-24 mils (concrete)	Solvent rooms, clean rooms, munitions storage/manufacturing, paint mix kitchens	Excellent conductive and static dissipative properties. Excellent chemical resistance.
ChemLine® TDC	-40°F to +500°F (-40°C to 260°C)	200°F to 400°F (3-6 hours) (93°C - 204°C)	SP	30-60 mils (steel)	HOT steel structures, steam pipes	Temperature dissipating coating for hot steel surfaces where heat can cause injury.
ChemLine® Primer	-40°F to 200°F (-40°C to 93°C)	Ambient** (9-14 days)	SP,BR,RL	3-4 mils (concrete)	Secondary containment tanks	Superior bonding & sealing properties.
ChemLine® Caulk	-40°F to +212°F (-40°C to 100°C)	Ambient** (9-14 days)	Trowel	See data sheet	Covings, cracks, & joints	Excellent chemical resistance & flexibility. (Pre-measured quart kits).
ChemLine® Putty	-40°F to +250°F (-40°C to 121°C)	Ambient to 300°F (149°C)	Trowel	See data sheet	Pitted steel & chime areas	Excellent chemical resistance & flexibility. (Pre-measured quart kits).

Key SP= Spray Application BR= Brush Application **RL=** Roller Application PC= Plural Component

NOTE- The Roller and Brush application is NOT a preferred application to use on steel; only use for repair or stripe coating. *ChemLine® is generally recognized as safe (GRAS) for food grade cargoes. ChemLine® coating complies with the FDA and all applicable food additive regulations.

"Performance Without Compromise"

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Advanced Polymer Coatings is an...

^{**}For concrete and other non-immersion applications.